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FOR IMMEDIATE RELEASE

ISSYS will exhibit at the Medical Design & Manufacturing exposition
and conference

Integrated Sensing Systems, Inc. (ISSYS) headquartered in Ypsilanti, Michigan, announced today that it would have an exhibit, booth 1753, at the Medical Design & Manufacturing MDM exposition, in the Minneapolis Convention Center in Minneapolis, Minnesota. Running between October 25-26th, 2006, the MDM exposition pulls together the industry experts, suppliers and manufacturers in the medical device market, visit: <http://www.devicelink.com/expo/minn06/>

The ISSYS booth will showcase both its drug infusion and wireless pressure sensor implant technologies as well as manufacturing capability in MEMS fabrication, and fluid measurement meters like the model 106 density meter and CMF1 Coriolis mass flow meter. ISSYS' drug infusion technology can accurately measure drug dose, dose rate, the total volume infused as well as detect air bubbles, occlusion and the wrong drug. This capability enhances the safety of medication infusion. The ISSYS wireless pressure sensor is an implantable, batteryless system targeting congestive heart failure (CHF) an emerging epidemic in the US. Dr. Nader Najafi, ISSYS President and CEO stated "ISSYS' drug infusion technology offers way to dramatically improve the safety of drug delivery while its wireless, batteryless implanted pressure sensors will open up and enhance a new method of treating and monitoring congestive heart failure and hydrocephalus. "

Contact ISSYS for a free Expo Hall pass to the MDM exposition.

Company Background: ISSYS is a leader in advanced micromachining technologies for medical devices, microfluidic and scientific analytical sensing applications. Founded in 1995 by world-renowned leaders in MEMS technology, ISSYS is one of the oldest independent MEMS companies in the US and has been offering MEMS services longer than any other company in the US. ISSYS operates a "full manufacturing under one roof," multi-million-dollar, state-of-the-art MEMS fabrication facility located near Ann Arbor, Michigan. An ISO 9000:2001 certified organization, ISSYS is a vertically integrated company dedicated to developing and manufacturing system-level products based on MEMS technology (MEMS Inside). For more company, product and service information, please visit <http://www.mems-issys.com/>

Source: Integrated Sensing Systems, Inc. (ISSYS)

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